U.S. Department of Commerce, Patent & Trademark Office					Apps cation No.: Unknown					
					Filing date: May 8, 2001					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Inventors: Parruck, et al.					
(Use several sheets if necessary)					Group Art Unit: unknown					
"Multi-Se Maintains Output Po	Only	Segmentation One Reassembl	and Reasse y Context	embly Device That Per Active	Examiner	name: unkn	own	JC971		
					Atty. Doo	ket: AZA-	003/2001	-P003		
· —	<u> </u>		U.S	. Patent Documents						
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing If Approp			
Dn	AA	6,154,446	11/28/00	Kadambi, et al.	370	239		<u></u>		
	AB									
	AC									
	AD									
	AE		ļ							
···-	AF				<u></u>					
	AG							- 12		
			Forei	gn Patent Document	S					
	Т	Document	Date	C		<u> </u>	Translation			
		Number	Dace	Country	Class	Subclass	Yes	No		
	AH									
	L									
·	0			or, Title, Date, P						
00	AJ	"GenFlow Family of Traffic Management Co-Processors" and other pages from Acorn Networks' web site "www.Acorn-Networks.com", 5 pages (printed 3/30/01).								
DO	AK	White Paper entitled "Wire-Speed Traffic Management Solutions Based On Coprocessors", by Joe Adler and Tam-Anh Chu, Acorn Networks, 14 pages (copyright 2000).								
00	AL	S19202 Advanced Summary Datasheet for "Ganges STS-192 POS/ATM Sonet/SDH Mapper", Applied Micro Circuits Corporation, revision 1.6, 2 pages (June 2000).								
00	AM	"Product Guide - Ganges (S19202)" and other pages from Applied Micro Circuits Corporation's web site, 3 pages (printed 2/27/01).								
00	AN	"ZettaCom - Powering Tomorrow's Network", pages from ZettaCom's web site "www.zettacom.com/products", 2 pages (downloaded 1/31/01).								
00	AO	"Ocular Networks' Metro Business Access Architecture, pages from Ocular Networks' web site "www.ocularnetworks.com/architecture", two pages (downloaded 1/31/01).								
Examiner &) no	· Ducrog	Date Cons	idered 8/21/05						
										

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

	Sheet 1 o		
Application No.: 09/851,565			
Filing date: May 8, 2001			
Inventors: Parruck, et al.			
Group Art Unit: unknown			
Examiner name: unknown			
v. Docket: AZA	-003/2001-B003		
. DOCKEE. AZA			
	Filing Date		
lass Subclass	If Appropriate		
70 230	03/21/95		
95 200	06/19/96		
95 200	04/12/96		
70 395	01/26/96		
95 200	08/03/95		
70 364	06/10/96		
95 200	11/17/97		
70 229	04/15/96		
70 230	09/12/96		
70 392	07/23/96		
70 362	05/24/96		
70 389	04/18/97		
70 392	06/10/96		
70 474	01/03/97		
95 200	01/30/97		
70 397	03/20/97		
70 229	11/09/95		
70 465	08/30/96		
70 353	01/08/97		
70 230	05/15/96		
70 442	09/18/98		
70 392	10/11/96		
70 392	12/29/95		
0 401	09/10/97		
0 392	12/31/97		
0	401		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

	U.S. Department of Commerce Patent & Trademark Office						Sheet 2 Application No.: 09/851,565				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Filing date: May 8, 2001					
INF	JRMAT	DISCLOSUR	Inventors: Parruck, et al.								
*****	(0)	se se MADY NAP	Group Art Unit: unknown								
"Multi-Service Segmentation and Reassembly Device That Maintains Only One Reassembly Context Per Active						Examiner name: unknown					
						Atty. Docket: AZA-003/2001-P003					
*Examiner			Ŭ.S	. Patent Documents			AZA	003/2001-P003			
Initial		Document Number	Date	Name	Clas		Subclass	Filing Date			
DD	BA	6,134,217	10/17/00	Stiliadis et al.				If Appropriate			
00_	BB	6,144,662	11/07/00	Colmant et al.	37		232	04/16/96			
00	BC	6,147,999	11/14/00	Honda et al.	370		390	07/09/96			
00	BD	6,157,641	12/05/00	Wilford	370		396	05/27/99			
DD	BE	6,160,793	12/12/00	Ghani et al.	370		389	08/22/97			
DD	BF	6,167,027	12/26/00	Aubert et al.	370		236	10/13/98			
00	BG	6,169,739	01/02/01	Isoyama	370		230	09/23/97			
DO	ВН	6,175,570	01/16/01	Cukier et al.	370		395	01/08/98			
00	BI	6,185,212	02/06/01	Sakamoto et al.	370	_	414	12/04/96			
00	BJ	6,188,671	- 02/13/01	Chase et al.	370		395	04/08/98			
				Chase et al.	370	_	232	12/10/97			
			 		 						
			 		 						
					<u> </u>						
			-		 	\bot					
	_										
	1				<u>-</u>	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$					
	1					\perp					
	1										
	1										
	1	+				\prod					
miner D	ic	During	Date Conside	ered 8/21/05							

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with PEP 609; Draw line through citation if not in conformance and not considered. Include Ty of this form with your communication to applicant.

				····				Snee	t 3 of	
U.S. Depar	tment	of Commerce,	Patent &	Trademark Office	Appl	licatio	on No.: 09/	851,565		
					Filing date: May 8, 2001					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Inventors: Parruck, et al.					
(Use several sheets if necessary)					Group Art Unit: unknown					
"Multi-Ser Maintains Output Por	Only	Segmentation of OnepRessembly	and Reasse Context	mbly Device That Per Active	Exam	niner 1	name: unkno	wn		
		SEP 1 8 2001 ○			Atty	/. Docl	ket: AZA-0	03/2001	-P003	
	12		Forei	gn Patent Documen	ts					
	- Ki	Poerment						Transla		
		Doeument Number	Date	Country	C	Class	Subclass	Yes	No	
0.0	CA	WO 97/43869	11/20/97	international.	Н	104Q			х	
00	СВ	WO 99/17182	04/08/99	international	G	06F			х	
OĎ	cc	WO 00/56012	09/21/00	international	н	[04L	,		х	
									-	
			L	1				L <u> </u>		
	0'			or, Title, Date,			-		Giber and	
DV	CD	Application 09/528,802, filed 03/20/00, "Circuits for Combining ATM and Packet Data on an Optical Fiber and Methods Therefor," by Parruck, Nguyen, Ramakrishnan								
00	CE	Application 09/539,479, filed 03/30/00, "Devices for Aggregating ATM Cells and Packets for Transmission Over the Same Channel," by Parruck, Nguyen, Ramakrishnan								
DD	CF	Application 09/539,306, filed 03/30/00, "Devices for Employing SONET Frames for Transporting both ATM Cells and Packets Over in the Same Channel in an Optical Fiber," by Parruck, Nguyen, Ramakrishnan								
0.0	CG	Application 09/539,478, filed 03/30/00, "Methods and Apparatus for Dynamically Allocating Bandwidth Between ATM Cells and Packets," by Parruck, Nguyen, Ramakrishnan								
00	СН	Application 09/539,461, filed 03/30/00, "Routers for Switching ATM Cells in a Packet-like manner Using a Packet Switch," by Parruck, Nguyen, Ramakrishnan								
DD	CI	Application 09/539,476, filed 03/30/00, "Processor-based Architecture for Facilitating Integrated Data Transfer between both ATM and Packet Traffic with a Packet Bus or Packet Link, Including Bidirectional ATM-to-Packet Functionality for ATM Traffic," by Parruck, Nguyen, Ramakrishnan								
00	ទ	Application 09/539,477, filed 03/30/00, "Integrated ATM/Packet Segmentation-and-Reassembly Engine for Handling both Packet and ATM Input Data and for Outputting both ATM and Packet Data," by Parruck, Nguyen, Ramakrishnan								
0.0	СК	"Is the Bloom Off I (printed 03/26/01).	"Is the Bloom Off Jasmine" and other pages from 'Light READING' web site "www.lightreading.com", 2 pages							
QQ	CL	Chapter 3, Frame Relay Architecture, from "Frame Relay Technology and Practice" textbook, by Jeff T. Buckwalter, (copyright 2000).								
00	СМ	Yakov Rekhter, (co	opyright 2000)			plication	s" textbook, by	Bruce Dav	ie and	
Examiner	Du	c Dueng	Date Con	sidered 8/21/05						
MPEP 609;	Draw	line through c	itation i	ered, whether or n f not in conforman ion to applicant.						